1. Deaths involving covid, heatmaps for age and area
2. 1c5f1d66-f80f-43bb-9e24-aa1774f87935
3. 45106986-f2f9-43f8-bf51-698af8f26ba6
4. ded2de0e-5b5b-4388-9e6b-0b40d203b817
5. Trends+in+daily+COVID-19+data+17+June+2020

|  |  |  |
| --- | --- | --- |
| Data | Tells us | Potential output |
| 1. Deaths involving covid, | Age cohorts over time | heatmaps for age and area? |
| 1. 1c5f1d66-f80f-43bb-9e24-aa1774f87935 | Regional cause of death over time |  |
| 1. 45106986-f2f9-43f8-bf51-698af8f26ba6 | Testing for covid | Correlation between tests and most affected regions ? |
| 1. ded2de0e-5b5b-4388-9e6b-0b40d203b817 | Regional cause of death over time |  |
| 1. Trends+in+daily+COVID-19+data+17+June+2020 | Effect on NHS | Potentially useful correlations |

All of the above is rear view mirror stuff, can we use techniques to potentially look out the front window.

**Other thoughts**

Lockdown effects – On particular industries – positive and negative could use stock market data (e.g. Zoom’s stock price as opposed to airlines)

Stock Market overall – correlation with government announcements

If we have a second wave, how likely are we to respond eg. What does the data tell us we have learned

Comparison with other pandemics